ROUTE:		0	BSERVER:		
DATE:		Stop 1		Stop 2	
START TIME:					
START TEMP:					
(Wind and Sky Cod scales can be found					
START WIND:					
START SKY:		Cars	Ex Noise?	Cars	Ex Noise?
Stop 3		Stop 4		Stop 5	
Cars	Ex Noise?	Cars	Ex Noise?	Cars	Ex Noise?

				WIND	SKY
Stop 6		Stop 7		Stop 8	
Cars	Ex Noise?	Cars	Ex Noise?	Causa	a \square
			LX NOISE:	Cars	Ex Noise?
Stop 9		Stop 10	LA NOISE:	Stop 11	Ex Noise?
Stop 9			LA NOISE:		Ex Noise?
Stop 9			LA NOISE:		Ex Noise?
Stop 9			LA NOISE:		Ex Noise?
Stop 9			LA NOISE:		Ex Noise?
Stop 9			LA NOISE:		Ex Noise?
Stop 9			LA NOISE:		Ex Noise?

WIND	SKY
WIND	

Stop 18		Stop 19		Stop 20	
Cars	Ex Noise?	Cars	Ex Noise?	Cars	Ex Noise?
Stop 21		Stop 22		Stop 23	
Cars	Ex Noise?	Cars	Ex Noise?	Cars	Ex Noise?

Cars_____ Ex Noise?

Ex Noise?

Ex Noise?

WIND	SKY	
441140	J1\ 1	

Stop 30		Stop 31		Stop 32	
Cars	Ex Noise?	Cars	Ex Noise?	Cars	Ex Noise?
Stop 33		Stop 34		Stop 35	
Cars	Ex Noise?	Cars	Ex Noise?	Cars	Ex Noise?

ROUTE				WIND	SKY
Stop 36		Stop 37		Stop 38	
Cars	Ex Noise?	Cars	Ex Noise?	Cars	Ex Noise?
Stop 39		Stop 40		Stop 41	
Cars	Ex Noise?	Cars	Ex Noise?	Cars	Ex Noise?

WIND	SKY

Stop 42		Stop 43		Stop 44	
Cars	Ex Noise?	Cars	Ex Noise?	Cars	Ex Noise?
Stop 45		Stop 46		Stop 47	
Cars	Ex Noise?	Cars	Ex Noise?	Cars	Ex Noise?

ROUTE		WIND SKY
Stop 48	Stop 49	Stop 50
Cars Ex Noise?	Cars Ex Noise?	Cars Ex Noise?
END TIME: END TEMP:	Wind Speed Indicators Smoke rises vertically (<1 mph, < 2l Wind direction shown by smoke dr Wind felt on face: leaves rustle (4-7 Leaves, small twigs in constant mot Dust rises; small branches move (13 Small trees in leaf begin to sway (19	ift (1-3 mph, 2-5 kph) 1 7 mph, 6-12 kph) 2 tion (8-12 mph, 13-19 kph) - 3 3-18 mph, 20-29 kph) 4
END SKY:	Sky Condition Scale: Sky Condition Indicators	Weather Service <u>Code</u> 0 e sky 2
LIND VVIIND.	Drizzle	5 7